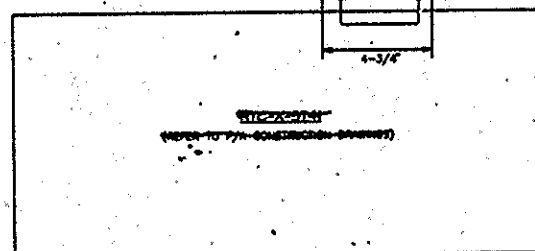
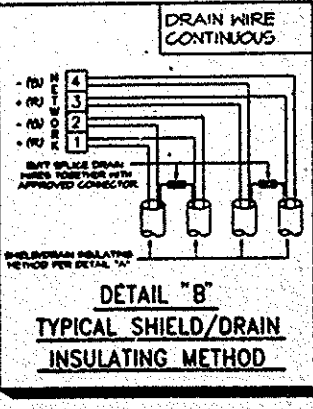
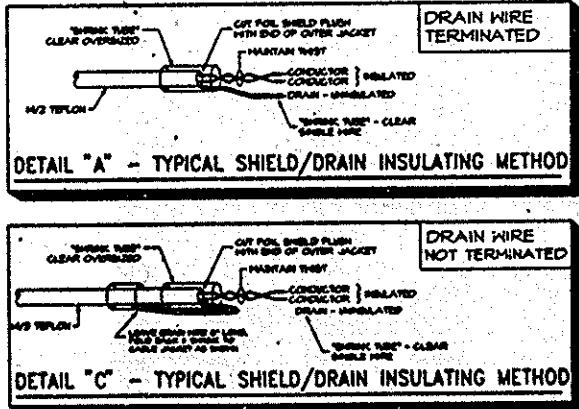


XNET / MER INTERFACE ENCLOSURE
19-35-40 MODULE ENCLOSURE
BACK BOX MEASURES
22-7/8" x 3-1/2" x 1-1/2"



I HEREBY CERTIFY THAT THIS IS A TRUE AND
CORRECT COPY OF ONE OF THE REFERENCE
DRAWINGS FOR CONTRACT NO. WTC-96-108
IN THE FORM IN WHICH SAID DRAWINGS
EXISTED AT THE TIME THE SAID CONTRACT
WAS EXECUTED BY THE PARTIES.
DATE 2/1/00 *FAH*
CONTRACT ENGINEER/ARCH.
DATE 2/1/00 *JE*
ENGINEERING PROGRAM MGR.

LEGEND	WIRING	NOTES
<p>XNET-A X-NETWORK "A" CIRCUITS</p> <p>XNET-B X-NETWORK "B" CIRCUITS</p> <p>XNET-C X-NETWORK "C" CIRCUITS</p> <p>LL1 LOW LEVEL CHANNEL 1 (RISER PHASE/ALERT)</p> <p>LL2 LOW LEVEL CHANNEL 2 (RISER PHASE/ALERT)</p> <p>LL3 LOW LEVEL CHANNEL 3 (RISER PHASE/ALERT)</p> <p>LL4 LOW LEVEL CHANNEL 4 (RISER PHASE/ALERT)</p> <p>LL5 LOW LEVEL CHANNEL 5 (RISER PHASE/ALERT)</p> <p>LL6 LOW LEVEL CHANNEL 6 (RISER PHASE/ALERT)</p> <p>LL7 LOW LEVEL CHANNEL 7 (RISER PHASE/ALERT)</p> <p>LL8 LOW LEVEL CHANNEL 8 (RISER PHASE/ALERT)</p> <p>LL9 LOW LEVEL CHANNEL 9 (RISER PHASE/ALERT)</p> <p>LL10 LOW LEVEL CHANNEL 10 (RISER PHASE/ALERT)</p> <p>LL11 LOW LEVEL CHANNEL 11 (RISER PHASE/ALERT)</p> <p>LL12 LOW LEVEL CHANNEL 12 (RISER PHASE/ALERT)</p> <p>LL13 LOW LEVEL CHANNEL 13 (RISER PHASE/ALERT)</p> <p>LL14 LOW LEVEL CHANNEL 14 (RISER PHASE/ALERT)</p> <p>LL15 LOW LEVEL CHANNEL 15 (RISER PHASE/ALERT)</p> <p>LL16 LOW LEVEL CHANNEL 16 (RISER PHASE/ALERT)</p> <p>LL17 LOW LEVEL CHANNEL 17 (RISER PHASE/ALERT)</p> <p>LL18 LOW LEVEL CHANNEL 18 (RISER PHASE/ALERT)</p> <p>LL19 LOW LEVEL CHANNEL 19 (RISER PHASE/ALERT)</p> <p>LL20 LOW LEVEL CHANNEL 20 (RISER PHASE/ALERT)</p> <p>LL21 LOW LEVEL CHANNEL 21 (RISER PHASE/ALERT)</p> <p>LL22 LOW LEVEL CHANNEL 22 (RISER PHASE/ALERT)</p> <p>LL23 LOW LEVEL CHANNEL 23 (RISER PHASE/ALERT)</p> <p>LL24 LOW LEVEL CHANNEL 24 (RISER PHASE/ALERT)</p> <p>LL25 LOW LEVEL CHANNEL 25 (RISER PHASE/ALERT)</p> <p>LL26 LOW LEVEL CHANNEL 26 (RISER PHASE/ALERT)</p> <p>LL27 LOW LEVEL CHANNEL 27 (RISER PHASE/ALERT)</p> <p>LL28 LOW LEVEL CHANNEL 28 (RISER PHASE/ALERT)</p> <p>LL29 LOW LEVEL CHANNEL 29 (RISER PHASE/ALERT)</p> <p>LL30 LOW LEVEL CHANNEL 30 (RISER PHASE/ALERT)</p> <p>LL31 LOW LEVEL CHANNEL 31 (RISER PHASE/ALERT)</p> <p>LL32 LOW LEVEL CHANNEL 32 (RISER PHASE/ALERT)</p> <p>LL33 LOW LEVEL CHANNEL 33 (RISER PHASE/ALERT)</p> <p>LL34 LOW LEVEL CHANNEL 34 (RISER PHASE/ALERT)</p> <p>LL35 LOW LEVEL CHANNEL 35 (RISER PHASE/ALERT)</p> <p>LL36 LOW LEVEL CHANNEL 36 (RISER PHASE/ALERT)</p> <p>LL37 LOW LEVEL CHANNEL 37 (RISER PHASE/ALERT)</p> <p>LL38 LOW LEVEL CHANNEL 38 (RISER PHASE/ALERT)</p> <p>LL39 LOW LEVEL CHANNEL 39 (RISER PHASE/ALERT)</p> <p>LL40 LOW LEVEL CHANNEL 40 (RISER PHASE/ALERT)</p> <p>LL41 LOW LEVEL CHANNEL 41 (RISER PHASE/ALERT)</p> <p>LL42 LOW LEVEL CHANNEL 42 (RISER PHASE/ALERT)</p> <p>LL43 LOW LEVEL CHANNEL 43 (RISER PHASE/ALERT)</p> <p>LL44 LOW LEVEL CHANNEL 44 (RISER PHASE/ALERT)</p> <p>LL45 LOW LEVEL CHANNEL 45 (RISER PHASE/ALERT)</p> <p>LL46 LOW LEVEL CHANNEL 46 (RISER PHASE/ALERT)</p> <p>LL47 LOW LEVEL CHANNEL 47 (RISER PHASE/ALERT)</p> <p>LL48 LOW LEVEL CHANNEL 48 (RISER PHASE/ALERT)</p> <p>LL49 LOW LEVEL CHANNEL 49 (RISER PHASE/ALERT)</p> <p>LL50 LOW LEVEL CHANNEL 50 (RISER PHASE/ALERT)</p> <p>LL51 LOW LEVEL CHANNEL 51 (RISER PHASE/ALERT)</p> <p>LL52 LOW LEVEL CHANNEL 52 (RISER PHASE/ALERT)</p> <p>LL53 LOW LEVEL CHANNEL 53 (RISER PHASE/ALERT)</p> <p>LL54 LOW LEVEL CHANNEL 54 (RISER PHASE/ALERT)</p> <p>LL55 LOW LEVEL CHANNEL 55 (RISER PHASE/ALERT)</p> <p>LL56 LOW LEVEL CHANNEL 56 (RISER PHASE/ALERT)</p> <p>LL57 LOW LEVEL CHANNEL 57 (RISER PHASE/ALERT)</p> <p>LL58 LOW LEVEL CHANNEL 58 (RISER PHASE/ALERT)</p> <p>LL59 LOW LEVEL CHANNEL 59 (RISER PHASE/ALERT)</p> <p>LL60 LOW LEVEL CHANNEL 60 (RISER PHASE/ALERT)</p> <p>LL61 LOW LEVEL CHANNEL 61 (RISER PHASE/ALERT)</p> <p>LL62 LOW LEVEL CHANNEL 62 (RISER PHASE/ALERT)</p> <p>LL63 LOW LEVEL CHANNEL 63 (RISER PHASE/ALERT)</p> <p>LL64 LOW LEVEL CHANNEL 64 (RISER PHASE/ALERT)</p> <p>LL65 LOW LEVEL CHANNEL 65 (RISER PHASE/ALERT)</p> <p>LL66 LOW LEVEL CHANNEL 66 (RISER PHASE/ALERT)</p> <p>LL67 LOW LEVEL CHANNEL 67 (RISER PHASE/ALERT)</p> <p>LL68 LOW LEVEL CHANNEL 68 (RISER PHASE/ALERT)</p> <p>LL69 LOW LEVEL CHANNEL 69 (RISER PHASE/ALERT)</p> <p>LL70 LOW LEVEL CHANNEL 70 (RISER PHASE/ALERT)</p> <p>LL71 LOW LEVEL CHANNEL 71 (RISER PHASE/ALERT)</p> <p>LL72 LOW LEVEL CHANNEL 72 (RISER PHASE/ALERT)</p> <p>LL73 LOW LEVEL CHANNEL 73 (RISER PHASE/ALERT)</p> <p>LL74 LOW LEVEL CHANNEL 74 (RISER PHASE/ALERT)</p> <p>LL75 LOW LEVEL CHANNEL 75 (RISER PHASE/ALERT)</p> <p>LL76 LOW LEVEL CHANNEL 76 (RISER PHASE/ALERT)</p> <p>LL77 LOW LEVEL CHANNEL 77 (RISER PHASE/ALERT)</p> <p>LL78 LOW LEVEL CHANNEL 78 (RISER PHASE/ALERT)</p> <p>LL79 LOW LEVEL CHANNEL 79 (RISER PHASE/ALERT)</p> <p>LL80 LOW LEVEL CHANNEL 80 (RISER PHASE/ALERT)</p> <p>LL81 LOW LEVEL CHANNEL 81 (RISER PHASE/ALERT)</p> <p>LL82 LOW LEVEL CHANNEL 82 (RISER PHASE/ALERT)</p> <p>LL83 LOW LEVEL CHANNEL 83 (RISER PHASE/ALERT)</p> <p>LL84 LOW LEVEL CHANNEL 84 (RISER PHASE/ALERT)</p> <p>LL85 LOW LEVEL CHANNEL 85 (RISER PHASE/ALERT)</p> <p>LL86 LOW LEVEL CHANNEL 86 (RISER PHASE/ALERT)</p> <p>LL87 LOW LEVEL CHANNEL 87 (RISER PHASE/ALERT)</p> <p>LL88 LOW LEVEL CHANNEL 88 (RISER PHASE/ALERT)</p> <p>LL89 LOW LEVEL CHANNEL 89 (RISER PHASE/ALERT)</p> <p>LL90 LOW LEVEL CHANNEL 90 (RISER PHASE/ALERT)</p> <p>LL91 LOW LEVEL CHANNEL 91 (RISER PHASE/ALERT)</p> <p>LL92 LOW LEVEL CHANNEL 92 (RISER PHASE/ALERT)</p> <p>LL93 LOW LEVEL CHANNEL 93 (RISER PHASE/ALERT)</p> <p>LL94 LOW LEVEL CHANNEL 94 (RISER PHASE/ALERT)</p> <p>LL95 LOW LEVEL CHANNEL 95 (RISER PHASE/ALERT)</p> <p>LL96 LOW LEVEL CHANNEL 96 (RISER PHASE/ALERT)</p> <p>LL97 LOW LEVEL CHANNEL 97 (RISER PHASE/ALERT)</p> <p>LL98 LOW LEVEL CHANNEL 98 (RISER PHASE/ALERT)</p> <p>LL99 LOW LEVEL CHANNEL 99 (RISER PHASE/ALERT)</p> <p>LL100 LOW LEVEL CHANNEL 100 (RISER PHASE/ALERT)</p>	<p>1. ALL AC POWER WIRING SHALL BE RED AND WHITE (BLACK).</p> <p>2. AMPLIFIER BATTERY WIRING SHALL BE RED AND WHITE (RED & BLACK).</p> <p>3. HIGH LEVEL ALARM, SPEAKER, CONTROL & SOLIDSTATE CIRCUITS SHALL BE RED AND WHITE (RED & BLACK).</p> <p>4. LOW LEVEL ALARM, NETWORK, ALD, STROBE, TELEPHONE CIRCUITS SHALL BE RED AND WHITE (RED & BLACK).</p> <p>5. ALL WIRING DEVICES, TERMINALS, CONNECTORS, ETC SHALL BE LISTED / MEA APPROVED FOR THE TYPE WIRE USED.</p> <p>6. ALL TERMINAL CONNECTIONS FOR RED AND WHITE SHALL BE APPROVED FOR SOLID WIRE CONNECTION.</p>	<p>1. WIRING SHALL BE INSTALLED IN ACCORDANCE WITH THE SPECIFICATIONS OF THE CONTRACT DOCUMENTS, DISCREPANCIES, CONFLICTS AND OMISSIONS FOUND ON ANY DOCUMENT, DRAWING, SPECIFICATION, ETC. SHALL BE REPORTED IMMEDIATELY TO THE SUPERVISOR OF THE PROJECT. NO WORK SHALL BE DONE UNTIL THE SUPERVISOR HAS BEEN NOTIFIED AND THE WORK HAS BEEN APPROVED BY THE SUPERVISOR.</p> <p>2. ALL CONNECTIONS MADE DIRECTLY OR INDIRECTLY TO THE WIRING SHALL BE IN ACCORDANCE WITH ALL SPECIFICATIONS OF THE CONTRACT DOCUMENTS, DISCREPANCIES, CONFLICTS AND OMISSIONS FOUND ON ANY DOCUMENT, DRAWING, SPECIFICATION, ETC. SHALL BE REPORTED IMMEDIATELY TO THE SUPERVISOR OF THE PROJECT. NO WORK SHALL BE DONE UNTIL THE SUPERVISOR HAS BEEN NOTIFIED AND THE WORK HAS BEEN APPROVED BY THE SUPERVISOR.</p> <p>3. CONTRACTOR SHALL PERFORM ALL WORK IN ACCORDANCE WITH THE SPECIFICATIONS OF THE CONTRACT DOCUMENTS, DISCREPANCIES, CONFLICTS AND OMISSIONS FOUND ON ANY DOCUMENT, DRAWING, SPECIFICATION, ETC. SHALL BE REPORTED IMMEDIATELY TO THE SUPERVISOR OF THE PROJECT. NO WORK SHALL BE DONE UNTIL THE SUPERVISOR HAS BEEN NOTIFIED AND THE WORK HAS BEEN APPROVED BY THE SUPERVISOR.</p>



<p>SIEMENS</p> <p>Siemens Building Technologies, Inc.</p> <p>2 WTC 41ST FLOOR, MER</p>	<p>FIRE ALARM SYSTEM</p> <p>XL3 CONVERSION</p> <p>PHASE II</p>	<p>DATE 7/24/99</p> <p>CHECKED BY: J.E.</p> <p>SHEET NO. 1 OF 1</p>
----------------------------------------------------------------------------------------	----------------------------------------------------------------	---------------------------------------------------------------------